FIG. 2

STATUSMAN	STATUS MANAGEMENT TABLE	끷			(~6A(6)	STAT	USMANAC	STATUSMANAGEMENT TABLE	"			9	~6B(6)
ACTIVATEDA	ACTIVATED/PRESERVED RESOURCE	SOURCE	~7A(7)				ACT	'IVATED/RE	CTIVATED/RESERVED RESOURCE	SOURCE	~7B(7)			
THE NUM- BER OF IPS	8		THE NUMBER OF SEGMENT PLANES	BEROF	3		产出	THENUM- BEROF IPs	ဇ		THE NUMBER OF SEGMENT PLANES	PLANES	3	
RESOURCE	RESOURCE WORKING SITUATION	(NOTEN	∠8A(8)				22	SOURCEV	RESOURCE WORKING SITUATION	UATION /	~8B(8)			
	STATUS	USERATE	SEGMENTID	IT ID	STATUS	THENUM- BER OF PGs			STATUS	USERATE	SEGMENTID	OI TN	STATUS	THENUM- BER OF PGs
≖	ACTIVE	83%	SEGMENT 1	11	ACTIVE	1.1k		ы	ACTIVE	83%	SEGMENT 1	NT1	ACTIVE	1k
22	ACTIVE	%62	SEGMENT 2	VT2	ACTIVE	0.9k		82	AMASK	%0	SEGMENT 2	NT 2	AMASK	0
8	BMASK	%0	SEGMENT 3	KT3	BMASK	0		82	AMASK	%0	SEGMENT 3	NT3	AMASK	0
P4	INACTIVE	%0	SEGMENT 4	4	INACTIVE	0		lP4	NACTIVE	%0	SEGMENT 4	NT4	INACTIVE	0
							L.							
€	INACTIVE	%0	SEGMENT	E	INACTIVE	0		굡	INACTIVE	%0	SEGMENT m	MTm	INACTIVE	0
MEANIP	MEAN IP USE RATE	81%	THEMEA	NNUME	THEMEAN NUMBER OF PG OCCURRENCE TIMES	1		MEAN IP USE RATE	SERATE	83%	系列	AN NUMB JRRENCE	THE MEAN NUMBER OF PG OCCURRENCE TIMES	¥
STABLEWO	STABLE WORKING RANGE TO ANOTHER SYSTEM — 9A(9)	ETO ANOTHER	3 SYSTEM ~	6	A(9)		ST	ABLEWOR	KING RANGE	STABLE WORKING RANGE TO ANOTHER SYSTEM — 9B(9)	R SYSTEM	6	(6)	
)	JPPER LIMIT LOWER LIMIT	LOWER	LIMIT					1	UPPER LIMIT LOWER LIMIT	LOWER	IMIT	
M	MEAN IP USE RATE	ш	%06	40%	, o			MEA	MEAN IP USE RATE	ш	%06	40%		
THEM	THEMEAN NUMBER OF PG OCCURRENCE TIMES	OF PG	ž	200				THE ME/	THE MEAN NUMBER OF PG OCCURRENCE TIMES	OF PG	3k	200		
THENOMBE	THENUMBER OF RESOURCES TO BE ALLOCATED10A(10)	ICES TO BE ALL	LOCATED /	9	A(10)		置	NUMBER	OF RESOUR	THENUMBER OF RESOURCES TO BE ALLOCATED10B(10)	LOCATED /	\sim 10	B(10)	
	SYSTEMID	MID		4	В	Σ			SYSTEMID	QIV		⋖		Σ
ALLOC,	ALLOCATION IPS TO ANOTHER SYSTEM	NOTHER SYST		-	0	0		ALLOCAT	ION IPS TO A	ALLOCATION IPS TO ANOTHER SYSTEM	TEM	0	ı	0
ALLOCATIO	ALLOCATION SEGMENTS TO ANOTHER SYSTEM	TOANOTHER		_	0	0	₹	OCATION :	SEGMENTS	ALLOCATION SEGMENTS TO ANOTHER SYSTEM	SYSTEM	0	-	0
							<u> </u>							

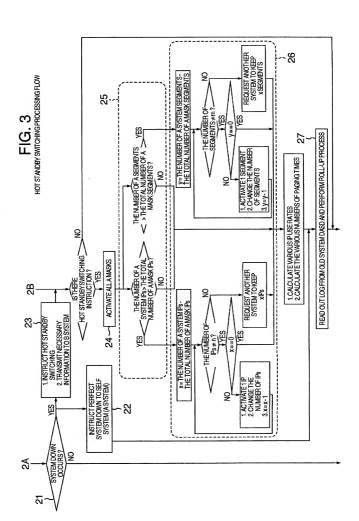


FIG. 4
DIRECT INSTRUCTION PROCESSING FLOW FROM REMOTE CONSOLE (1/2)

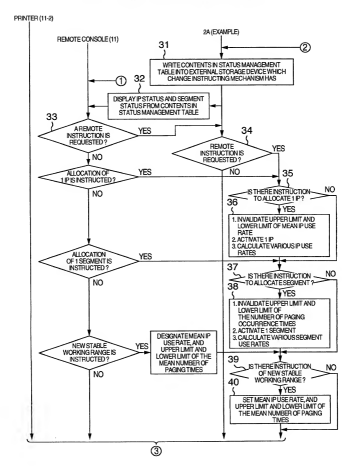


FIG. 5
DIRECT INSTRUCTION PROCESSING FLOW FROM REMOTE CONSOLE (2/2)

